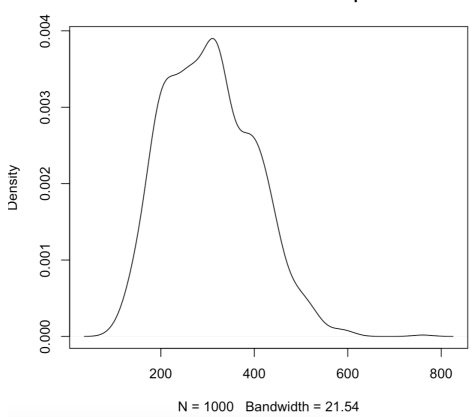
- calculating the press values using : pressvec<-sum((resid/(1-diag(smat)))^2)</li>
- bootstrap the press vector:

## PRESS vector bootstrap



With confidence interval:

[[1]]

[1] 298.8688

[[2]]

[1] 310.6933